April - me

Texas Education Agency
Standard Application System (SAS)

	201	4-201	6 Te	chnol	ogy Le	ndir	ng Progran	n Gr	ant			
Program authority:	Ger	neral Ap	propria	ations A	ct, Article	:    ,	Rider 8, 83rd 21(f) and Chapt	Texa	s		EA USE ONL NOGA ID here:	Y
Grant period:					31, 2016							
Application deadline:	5:00	p.m. Ce	entral T	Time, Ma	y 13, 2014	4			-	Place	late stamp here.	
Submittal information:	sign afor	ature (bl ementio	lue ink ned tin	preferrence ne and di trol Cente Texas	ed), must bate at this a er, Division Education	e rec addre of Go Agen	rants Administra cy	han th	e e		2014 FAY -5	TOXAS EGUCADA
					lorth Congr n TX 78701							: >
Contact information:	Kati (512	ny Fergu 2) 463-94	son: te 100	echlendir	ng@tea.sta	ate.tx.ı	ıs;			\$ 679 \$ 650 \$ 650	THE POS	50 00 00 00 00 00 00 00 00 00 00 00 00 0
			Scl	hedule #	/1—Gener	al Inf	ormation			6 8 6	<del></del>	74
Part 1: Applicant inforr	natior	1										201111111111111111111111111111111111111
Organization name				County-	-District #	Car	npus name/#			Ame	ndment#	
Edcouch-Elsa ISD		108-903				Car	Carlos Truan Jr. High - 041 Edcouch-Elsa HS - 001			N/A		
Vendor ID #		ESC Re	gion #		US Cong		nal District #		DUNS	3 #		
74-6000810		01			15				02353			
Mailing address							City			State	ZIP Code	3
P.O. Box 127						l	Edcouch			TX	78538	
Primary Contact												
First name			M.I.	Last r	name		4	Tit	е	•••		
Dr. Richard				Rivera		Su	Superintendent					
Telephone # Ema		Email	il address			FAX#						
(956) 262-6000 rrive		ra@eeisd.org		(95	956) 262-6032							
Secondary Contact												
First name			M.I.	Last n	ame			Titl	e			
Pete			Riojas			ederal Programs Director						
Telephone # Emai		Email					FAX#					
(956) 262-6033 prioj						6) 262	) 262-6040					
Part 2: Certification and	d Inco	rporatio	n									
hereby certify that the	inform	ation co	ntaine	d in this	applicatio	n ic i	o the heat of a	w kno	udodac	COTTO	of and the	4 44-

I hereby certify that the information contained in this application is, to the best of my knowledge, correct and that the organization named above has authorized me as its representative to obligate this organization in a legally binding contractual agreement. I further certify that any ensuing program and activity will be conducted in accordance with all applicable federal and state laws and regulations, application guidelines and instructions, the general provisions and assurances, debarment and suspension certification, lobbying certification requirements, special provisions and assurances, and the schedules attached as applicable. It is understood by the applicant that this application constitutes an offer and, if accepted by the Agency or renegotiated to acceptance, will form a binding agreement.

Anak	orize	40	ee: _ :	-1-
Auu	IUTIZE	ea v	пісі	aı:

***************************************		
First name	M.I. Last name	
Dr. Richard	Rivera	
Telephone #	Email address	
(956) 262-6000	rrivera@eeisd.org	

Signature (blue ink preferred)

Date signed

04/25/2014

Only the legally responsible party may sign this application.

701-14-107-021

Superintendent

(956) 262-6032

FAX#

Part 3: Schedules Required for New or Amended Applications	
County-district number or vendor ID: 108-903	Amendment # (for amendments only):
Schedule #1—General Information	<u>n</u> (cont.)

An X in the "New" column indicates a required schedule that must be submitted as part of any new application. The applicant must mark the "New" checkbox for each additional schedule submitted to complete the application.

For amended applications, the applicant must mark the "Amended" checkbox for each schedule being submitted as part of the amendment.

Schedule	Schedule Name	Application Type		
#		New	Amended	
1	General Information	X		
2	Required Attachments and Provisions and Assurances		N/A	
4	Request for Amendment	N/A		
5	Program Executive Summary			
6	Program Budget Summary			
8	Professional and Contracted Services (6200)			
9	Supplies and Materials (6300)		<del>                                     </del>	
10	Other Operating Costs (6400)			
11	Capital Outlay (6600/15XX)			
12	Demographics and Participants to Be Served with Grant Funds			
13	Needs Assessment			
14	Management Plan			
15	Project Evaluation			
16	Responses to Statutory Requirements			
17	Responses to TEA Requirements			

ForTEA	Use Only
Changes on this page have been confirmed with:	On this date:
Via telephone/fax/email (circle as appropriate)	By TEA staff person:

Schedule #2—Required Attachments	and Provisions and Assurances
County-district number or vendor ID: 108-903	Amendment # (for amendments only):
Part 1: Required Attachments	

The following table lists the fiscal-related and program-related documents that are required to be submitted with the application (attached to the back of each copy, as an appendix).

#	Applicant Type	Name of Required Fiscal-Related Attachment
No fis	scal-related attachments are requ	ired for this grant.
#	Name of Required Program-Related Attachment	Description of Required Program-Related Attachment
No рі	ogram-related attachments are re	equired for this grant.
Part	2: Acceptance and Compliance	

By marking an X in each of the boxes below, the authorized official who signs Schedule #1—General Information certifies his or her acceptance of and compliance with all of the following guidelines, provisions, and assurances.

Note that provisions and assurances specific to this program are listed separately, in Part 3 of this schedule, and

require a separate certification.

X	Acceptance and Compliance
	I certify my acceptance of and compliance with the General and Fiscal Guidelines.
	I certify my acceptance of and compliance with the program guidelines for this grant.
	I certify my acceptance of and compliance with all General Provisions and Assurances requirements.
	I certify that I am not debarred or suspended. I also certify my acceptance of and compliance with all Debarment and Suspension Certification requirements.

For T	EA Use Only
Changes on this page have been confirmed with:	On this date:
Via telephone/fax/email (circle as appropriate)	By TEA staff person:

Schedule #2—Required Attachments a	ind Provisions and Assurances
County-district number or vendor ID: 108-903	Amendment # (for amendments only):
Part 3: Program-Specific Provisions and Assurances	

☑ I certify my acceptance of and compliance with all program-specific provisions and assurances listed below.

	recently my acceptance of and compliance with all program-specific provisions and assurances listed below.
#	Provision/Assurance
1.	The applicant provides assurance that program funds will supplement (increase the level of service), and not supplant (replace) state mandates, State Board of Education rules, and activities previously conducted with state or local funds. The applicant provides assurance that state or local funds may not be decreased or diverted for other purposes merely because of the availability of these funds. The applicant provides assurance that program services and activities to be funded from this grant will be supplementary to existing services and activities and will
2.	not be used for any services or activities required by state law, State Board of Education rules, or local policy.  The applicant provides assurance that the application does not contain any information that would be protected by the Family Educational Rights and Privacy Act (FERPA) from general release to the public.
3.	The applicant assures that funds provided under the Instructional Materials Allotment (IMA) or other funding are insufficient to purchase enough lending technology for every student who needs dedicated access to a device.
4.	The applicant assures that it will provide access to lending technology and residential access to the Internet for students, including economically disadvantaged students and students with disabilities, who do not already have either the needed equipment or Internet service for learning at home.
5.	The applicant understands that equipment purchased with Technology Lending Program Grant funds is the property of the district or charter school.
6.	The applicant assures that infrastructure and technical support are adequate to support students' use of loaned equipment provided through the grant at its participating campus(es).
7.	The applicant assures that it will provide adequate staff to administer the program and ensure successful implementation.
8.	The applicant assures that it will account for the technology lending equipment in accordance with district policy for accounting for such equipment, including providing insurance when insurance is typically provided for such equipment. The applicant understands that the grant funds cannot be used to replace lost, stolen, or damaged equipment.
9.	The applicant assures that it will obtain a Technology Lending Agreement signed by the parents/guardian of each participating student and by the student participating in the program, including an assurance of student's mastery of the grade-appropriate Digital Citizenship strand of the Technology Applications Texas Essential Knowledge and Skills.
10.	The applicant assures that it has an approved 2013-2014 district technology plan on file with TEA. The applicant understands that if an approved 2013-2014 district technology plan is not on file with TEA at the time the applications is submitted to TEA on the application due date, the application is not eligible to be funded.
11.	The applicants assures that it is at Developing or higher Level of Progress in Teaching and Learning and in Educator Preparation in their Texas Campus School Technology and Readiness (STaR Chart) report for the 2012-2013 school year.
11.	The applicant assures that technology lending and use of electronic instructional materials are incorporated into school district or open-enrollment charter school's technology plan.
12.	The applicant assures that appropriate professional development has already been provided for teachers in the use of digital content or that appropriate professional development will be provided within the first three months of the grant period (i.e., October 1, 2014-December 31, 2014) to be prepared for the grant implementation.
13.	The applicant assures that a minimum of 50% of the funds awarded will be spent within the first four months of the grant period (i.e., October 1, 2014-Feburary 1, 2015), and that 100% of the funds will be expended no later than the end of the 1 <sup>st</sup> year of the grant period (i.e. August 31, 2015) to ensure full program implementation through August 31, 2016.
14.	The applicant agrees to collect and report the data for the performance measures stated in the Program Guidelines under Program Evaluation. The applicant assures it will develop appropriate systems and processes to collect and report the required data.

For TEA Use Only							
Changes on this page have been confirmed with:	On this date:						
Via telephone/fax/email (circle as appropriate)	By TEA staff person:						

Schedule #4—Reque	est for Amendment
County-district number or vendor ID: 108-903	Amendment # (for amendments only):
Part 1: Submitting an Amendment	

This schedule is used to amend a grant application that has been approved by TEA and issued a Notice of Grant Award (NOGA). **Do not submit this schedule with the original grant application.** Refer to the instructions to this schedule for information on what schedules must be submitted with an amendment.

An amendment may be submitted by mail **or** by fax. Do not submit the same amendment by both methods. Amendments submitted via email will not be accepted.

If the amendment is mailed, submit three copies of each schedule pertinent to the amendment to the following address: Document Control Center, Division of Grants Administration, Texas Education Agency, 1701 N. Congress Ave., Austin TX 78701-1494.

If the amendment is faxed, submit one copy of each schedule pertinent to the amendment to either of the following fax numbers: (512) 463-9811 or (512) 463-7915.

The last day to submit an amendment to TEA is listed on the <u>TEA Grant Opportunities</u> page. An amendment is effective on the day TEA receives it in substantially approvable form. All amendments are subject to review and approval by TEA.

#### Part 2: When an Amendment Is Required

For all grants, regardless of dollar amount, prior written approval is required to make certain changes to the application. Refer to the "When to Amend" guidance posted in the Amendments section of the Division of Grants Administration Grant Management Resources page to determine when an amendment is required for this grant. Use that guidance to complete Part 3 and Part 4 of this schedule.

rai	t 3: Revised Budget			1		
#	Schedule #	Class/ Object Code	A Grand Total from Previously Approved Budget	Amount Deleted	Amount Added	New Grand Total
2.	Schedule #8: Contracted Services	6200	\$	\$	\$	\$
3.	Schedule #9: Supplies and Materials	6300	\$	\$	\$	\$
4.	Schedule #10: Other Operating Costs	6400	\$	\$	\$	\$
5.	Schedule #11: Capital Outlay	6600/ 15XX	\$	\$	\$	\$
6.	Total direct costs:	-	\$	\$	\$	\$
7.	Indirect cost (%):		\$	\$	\$	\$
8.	Total costs:	<del></del>	\$	\$	\$	\$

For TEA	Use Only
Changes on this page have been confirmed with:	On this date:
Via telephone/fax/email (circle as appropriate)	By TEA staff person:

	Schedule #4—Request for Amendment (cont.)							
		or vendor ID: 108-903	Amendment # (for amendments only):					
Part 4:	Amendment Ju	stification						
Line #	# of Schedule Being Amended	Description of Change	Reason for Change					
1.								
2.								
3.								
4.								
5.								
6.								
7.								

For TEA Use Only							
Changes on this page have been confirmed with:	On this date:						
Via telephone/fax/email (circle as appropriate)	By TEA staff person:						

### Schedule #5—Program Executive Summary

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

Provide a brief overview of the program you plan to deliver. Refer to the instructions for a description of the requested elements of the summary. Response is limited to space provided, front side only, font size no smaller than 10 point Arial.

Opening Statement: Although Edcouch-Elsa ISD is implementing the technology lending program, funding is

insufficient to purchase enough equipment and Internet access for students identified with the greatest need. Therefore, the funds available through the Technology Lending Program Grant (TLPG) are greatly needed to provide the necessary resources to implement a program that will allow students identified with the greatest needs access to technology and digital content and decrease the student-to-technology lending ratio to an average of 8:1 from the previous 14:1. The goals of the grant relate specifically to the identified goals listed in the District's Technology Plan and include the following: Creating the capacity to seamlessly integrate technology into the curriculum; Ensuring anytime/anywhere access to technology-based learning; and Procuring functional student devices.

How the budget was developed: In order to develop the proposed budget, the district reviewed the grant's goals compared to the campus and district goals. Next the district determined how many students would be participating in the program and the cost of the appropriate equipment, insurance, and carrying cases. This provided the district with an accurate understanding of the amount of grant funds that would be need to be requested in order to meet the goals outlined in the application.

How the demographics of the district relate to the defined goals and purposes of the grant: Based on the needs assessment that was conducted, it was determined that the district has 98.8% of students that are Economically Disadvantaged. Many of these students come from families that lack the means to purchase the technology that is critical to meeting the needs of the 21<sup>st</sup> Century educational system. Furthermore, the district lacks the resources to provide these students with the digital tools and resources anytime, anywhere. If awarded, the district plans to leverage grant funds to impact the following areas that are in line with the goals and purpose of the grant:

- The district lacks the technology equipment required to provide Economically Disadvantaged students with the greatest needs access to digital tools and resources anytime, anywhere.
- Students lack access to Internet during after-school hours. Access is needed in order for students to be able to
  obtain the district's online resources as well as the resources that are available through other online avenues
  such as the local public libraries and the Educational Region Center.
- Families of Economically Disadvantaged students lack technology access to students' academic work, testing scores, and attendance.
- Students are unable to make full use of all the district's online resources and curriculum that are available or assigned by teachers. This is due to the amount of students and parents/guardians that do not have the technology required to access these resources at home.

Who designs the needs assessment process, determines its efficacy, and when/how the process needs to be updated and changed: The needs assessment process was designed and reviewed by district and campus administrators. These individuals are responsible for determining the effectiveness of the assessment produced and ensuring the results clearly identify the gaps and weaknesses of the district. The stakeholders (Superintendent, Assistant Superintendent, Principals, District Technology Strategist, Librarians, and other TLPG Personnel) will meet on a quarterly basis, or as needed, to ensure all policies and procedures are being properly assessed. If areas of weaknesses are identified, the stakeholders will review the process and will modify it to include the unaddressed areas or needs. Any significant changes will be presented to the Board Members and TEA for approval.

Describe how the district will ensure that the program receives consistent, high quality management: The Superintendent, will be the individual that will obligate the district to the grant activities according to state/federal regulations. He holds a Doctorate and Master's Degree in School Leadership and a Texas Superintendent Certificate. He and the Business Office Manager will ensure that previously allocated state/local funds are not diverted from the campuses because of its acquisition of TLPG funding. If awarded, the activities and services provided by this grant will be supplemental to existing federal/state/local service activities. A Project Director will be designated specifically to the TLPG who must possess the experience, skills, and competency necessary to ensure the project remains within budget, on schedule, and within scope. The district will ensure that this individual holds a minimum of a Master's Degree and has the experience required to successfully oversee the program.

For TEA Use Only							
Changes on this page have been confirmed with:	On this date:						
Via telephone/fax/email (circle as appropriate)	By TEA staff person:						

Sche	
dul	
e#	
5P	
roc	
ıra	
m E	
xec	
utiv	
e S	
sumn	
iarv	
1	
cont	
1	

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

Provide a brief overview of the program you plan to deliver. Refer to the instructions for a description of the requested elements of the summary. Response is limited to space provided, front side only, font size no smaller than 10 point Arial.

Method by which the district will evaluate the program including means used to measure progress in defined areas: In order for the district to be able to monitor the attainment of district goals, strategies, and objectives, the district will ensure that various processes and procedures to evaluate the program are in place that are clearly specified and measurable. This will include conducting surveys that will provide feedback on the program. Classroom observations will also be conducted on a regular basis in order to provide Principals and grant officials the opportunity to determine whether the technology is having a positive impact on the teachers' ability to engage students and increase productivity. Finally, the district will review student achievement results and attendance data, as well as test results, report cards, graded classwork, professional development sign-in sheets, and PEIMS reports to determine whether the district has shown an increase in student/parent/teacher participation.

How the application completely and accurately answers all statutory AND TEA requirements: The district's administrators met and reviewed the completed application to ensure that all statutory and TEA requirements were answered completely and accurately. District stakeholders had the opportunity to provide feedback and address any areas of concern. Their responses were reviewed and addressed prior to the submission of the grant application.

Conclusion-District's on-going commitment to the goals of the grant and funding sources to the program beyond grant funding: In order to ensure that all project participants remain committed to the success of the project, the district has ensured that they have received buy-in from all participants, including administration and teachers. Throughout the term of the grant, the district will continue to meet with administration, teachers, board, and partners to solicit feedback and modify the goals and objectives of the grant; thus, ensuring continued support of the project.

The district will coordinate multiple federal and state programs and local funds to enhance the services provided. Professional development training obtained through local, state, and federal funds will be a tremendous resource that will aid in sustaining strategies learned and implemented during the grant cycle. This acquired resource **coordinated** with Title I (high poverty), Instructional Materials Allotment (IMA), and state compensatory funds will ensure teacher and student gains are continued after the grant funding terminate.

For TEA Use Only							
Changes on this page have been confirmed with:	On this date:						
Via telephone/fax/email (circle as appropriate)	By TEA staff person:						

	Schedule #6	—Program	Budget Summ	arv		
County-district	number or vendor ID: 108-903		·		for amendments	oulv).
Program author Chapter 31, Se	ority: General Appropriations Act, A ection 31.021(f) and Chapter 32	rticle III, Rid	der 8, 83rd Te	xas Legislat	ure; Texas Edu	cation Code,
Grant period: 0	October 1, 2014, to August 31, 2016		Fund code: 41	0		
Budget Summ	nary		<u></u>			
Schedule #	Title	Class/ Object Code	Program Cost	Admin Cost	Total Budgeted Cost	
Schedule #8	Professional and Contracted Services (6200)	6200	\$18,750		\$18,750	
Schedule #9	Supplies and Materials (6300)	6300	\$78,300		\$78,300	
Schedule #10	Other Operating Costs (6400)	6400	\$2,950		\$2,950	
Schedule #11	Capital Outlay (6600/15XX)	6600/ 15XX				
	Total d	lirect costs:	\$100,000		\$100,000	
	1.674% indirect costs	(see note):	N/A			
Grand total of I	oudgeted costs (add all entries in eac	ch column):	\$100,000		\$100,000	10 M 10 M
	Adminis	strative Cos	t Calculation			
Enter the total of	grant amount requested:					\$100,000
Percentage lim	it on administrative costs established	for the prog	ram (15%):			× 15
Multiply and roi	und down to the nearest whole dollar imum amount allowable for administr	Enter the re	esult.	ot costs:		\$15,000

# The cost reflected in the budget is appropriate for the results expected.

NOTE: Indirect costs are calculated and reimbursed based on actual expenditures when reported in the expenditure reporting system, regardless of the amount budgeted and approved in the grant application. If indirect costs are claimed, they are part of the total grant award amount. They are not in addition to the grant award amount.

Indirect costs are not required to be budgeted in the grant application in order to be charged to the grant. Do not submit an amendment solely for the purpose of budgeting indirect costs.

For TEA Use Only							
Changes on this page have been confirmed with:	On this date:						
Via telephone/fax/email (circle as appropriate)	By TEA staff person:						

		essi	o	nal and Contracted S					
	inty-district number or vendor ID: 108-903				Amendr	ne	nt#(fc	or amendments	only):
NO	<b>NOTE:</b> Specifying an individual vendor in a grant application does not meet the applicable requirements for sole-source providers. TEA's approval of such grant applications does not constitute approval of a sole-source provider.								
prov	iders. TEA's approval of such grant application	ns	do	oes not constitute appi	roval o	f a	sole-s		
Grant Expense Item Description Amount Budgeted									
626	269 Rental or lease of buildings, space in buildings, or land								
629	Contracted publication and printing costs (specific approval required only for nonprofits)								
	ESC charges as per approved cost allocated by ESC only when ESC is			oplicant. Check all that			nd. To		
	Salaries/benefits	<u> </u>	]	Other:					
	Networking (LAN)	<u> </u>	_	Other:					
62X		┼╞	_	Other:					
	Building use	╁┾	╬	Other:				_	
	Copier/duplication services Telephone	╁╞	╣	Other:				_	
	Administrative	┼┾	╬	Other:				_	
	a. Subtotal of professional and contracted s	ervi	CE		ng spe	cifi	C	\$0	
	approval:			1.0			Mark 1		
	Professional Services, Cont	ract	e	a Services, or Subgra	ants L	ess	s I nar		
#	Description of Service ar	nd F	²u	rpose			ck If grant	Grant Amount Budgeted	
2						[	_		
3						<del>-</del>			
4						<u> </u>	┥—		
5							┪		
6						-	╡		
7						+	=		
8			_				_		-
9						┪			
10						Ī	<b>-</b>		
	<ul> <li>Subtotal of professional services, contract \$10,000:</li> </ul>							\$0	
	Professional Services, Contracted S				eater 1	Tha	n or E	qual to \$10,000	)
	Specify topic/purpose/service: Wireless Mol							Yes, this is	a subgrant
_	Describe topic/purpose/service: Will provide $x 24 \text{ months} = \$18,000) + (25 \text{ devices } x \$30)$	Inte = \$	rn 75	net service for online d 50) = \$18,750	ligital c	ont	ent. (2		per month
1	Contractor's Cost Breakdown of Service to Be Provided  Grant Amount Budgeted								
'	Contractor's payroll costs # of positions:								
Contractor's subgrants, subcontracts, subcontracted services									
ļ	Contractor's supplies and materials						\$750		
ļ	Contractor's other operating costs						\$18,000	No.	
Ļ	Contractor's capital outlay (allowable for sub	gran	ıts	s only)					
					Tota	Ιbι	ıdget:	\$18,750	
		Fo	Γ.	TEA Use Only	5 8 5 5				
Char	ges on this page have been confirmed with:			On this date:			<u> </u>		<u>a e a la transportación de el filo</u>
Via to	elephone/fax/email (circle as appropriate)			By TEA staff pers	son:				

	Schedule #8—	Professional and Contracted Services (	<u> 3200)</u>	
Cou	inty-District Number or Vendor ID: 108-9	003 Amendment nun	nber (for amendments	s only):
	Professional Services, Contracted	1 Services, or Subgrants Greater Than o	r Equal to \$10,000 (c	ont.)
	Specify topic/purpose/service:		Yes, this is a sul	bgrant
	Describe topic/purpose/service:			
		own of Service to Be Provided	Grant Amount Budgeted	
2	Contractor's payroll costs	# of positions:		
_	Contractor's subgrants, subcontracts, s	subcontracted services		
	Contractor's supplies and materials			
	Contractor's other operating costs			
	Contractor's capital outlay (allowable for			
	Constitute	Total budget:		
	Specify topic/purpose/service:		Yes, this is a sub	ogrant
	Describe topic/purpose/service:			
		own of Service to Be Provided	Grant Amount Budgeted	
3	Contractor's payroll costs	# of positions:		
_	Contractor's subgrants, subcontracts, s	subcontracted services		
ļ	Contractor's supplies and materials Contractor's other operating costs		<del></del>	
ŀ	Contractor's capital outlay (allowable for		William Control of Street	
ŀ	Contractor's capital outray (allowable to			<del>1991 - Janes Jane</del>
	Specify topic/purpose/service:	Total budget:		
	Describe topic/purpose/service:		Yes, this is a sub	grant
		Grant Amount		
Į	Contractor's Cost Breakdo	wn of Service to Be Provided	l Z	
4	Contractor's Cost Breakdo Contractor's payroll costs	# of positions:	Budgeted	
4	Contractor's payroll costs Contractor's subgrants, subcontracts, s	# of positions:	l Z	
4	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials	# of positions:	l Z	
4	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials Contractor's other operating costs	# of positions: ubcontracted services	l Z	
4	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials	# of positions: ubcontracted services	l Z	
4	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials Contractor's other operating costs	# of positions: ubcontracted services	l Z	
4	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials Contractor's other operating costs	# of positions: ubcontracted services or subgrants only)	l Z	subgrant
4	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials Contractor's other operating costs Contractor's capital outlay (allowable fo	# of positions: ubcontracted services or subgrants only)	Budgeted	subgrant
4	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials Contractor's other operating costs Contractor's capital outlay (allowable fo Specify topic/purpose/service: Describe topic/purpose/service:	# of positions: ubcontracted services or subgrants only)	Budgeted  Yes, this is a	subgrant
-	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials Contractor's other operating costs Contractor's capital outlay (allowable fo Specify topic/purpose/service: Describe topic/purpose/service:	# of positions: ubcontracted services or subgrants only)  Total budget: wn of Service to Be Provided	Budgeted  ☐ Yes, this is a	subgrant
5	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials Contractor's other operating costs Contractor's capital outlay (allowable fo Specify topic/purpose/service: Describe topic/purpose/service:  Contractor's Cost Breakdo Contractor's payroll costs	# of positions: ubcontracted services or subgrants only)  Total budget: wn of Service to Be Provided # of positions:	Budgeted  Yes, this is a	subgrant
-	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials Contractor's other operating costs Contractor's capital outlay (allowable fo Specify topic/purpose/service: Describe topic/purpose/service: Contractor's Cost Breakdo	# of positions: ubcontracted services or subgrants only)  Total budget: wn of Service to Be Provided # of positions:	Budgeted  Yes, this is a  Grant Amount	subgrant
-	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials Contractor's other operating costs Contractor's capital outlay (allowable fo Specify topic/purpose/service: Describe topic/purpose/service:  Contractor's Cost Breakdor Contractor's payroll costs Contractor's subgrants, subcontracts, se	# of positions: ubcontracted services or subgrants only)  Total budget: wn of Service to Be Provided # of positions:	Budgeted  Yes, this is a  Grant Amount	subgrant
-	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials Contractor's other operating costs Contractor's capital outlay (allowable fo Specify topic/purpose/service: Describe topic/purpose/service:  Contractor's Cost Breakdo Contractor's payroll costs Contractor's subgrants, subcontracts, si Contractor's supplies and materials Contractor's other operating costs	# of positions: subcontracted services  or subgrants only)  Total budget:  wn of Service to Be Provided  # of positions: subcontracted services	Budgeted  Yes, this is a  Grant Amount	subgrant
-	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials Contractor's other operating costs Contractor's capital outlay (allowable fo Specify topic/purpose/service: Describe topic/purpose/service:  Contractor's Cost Breakdor Contractor's payroll costs Contractor's subgrants, subcontracts, si Contractor's supplies and materials	# of positions: subcontracted services  or subgrants only)  Total budget:  wn of Service to Be Provided  # of positions: subcontracted services  or subgrants only)	Budgeted  Yes, this is a  Grant Amount	subgrant
-	Contractor's payroll costs Contractor's subgrants, subcontracts, s Contractor's supplies and materials Contractor's other operating costs Contractor's capital outlay (allowable fo Specify topic/purpose/service: Describe topic/purpose/service:  Contractor's Cost Breakdo Contractor's payroll costs Contractor's subgrants, subcontracts, si Contractor's supplies and materials Contractor's other operating costs	# of positions: subcontracted services  or subgrants only)  Total budget:  wn of Service to Be Provided  # of positions: subcontracted services	Budgeted  Yes, this is a  Grant Amount	subgrant

For TEA	se Only	
Changes on this page have been confirmed with:	On this date:	
Via telephone/fax/email (circle as appropriate)	By TEA staff person:	

cify topic/purpose/service: cribe topic/purpose/service: Contractor's Cost Bractor's payroll costs tractor's subgrants, subcontractor's supplies and material ractor's other operating cost tractor's capital outlay (allows cify topic/purpose/service: cribe topic/purpose/service: Contractor's Cost Bractor's payroll costs	reakdown of Service to Be Provided  # of positions: racts, subcontracted services als ts able for subgrants only)  Total budg  reakdown of Service to Be Provided  # of positions: acts, subcontracted services	Grant Amount Budgeted	t.) ant
cify topic/purpose/service:  Contractor's Cost Bractor's payroll costs tractor's subgrants, subcontractor's supplies and material ractor's capital outlay (allows) cify topic/purpose/service:  Contractor's Cost Bractor's payroll costs tractor's subgrants, subcontractor's capital outlay (allows)	# of positions: racts, subcontracted services als ts able for subgrants only)  Total budg  reakdown of Service to Be Provided  # of positions: acts, subcontracted services als	Grant Amount Budgeted  et:  Yes, this is a subgrant  Grant Amount  Grant Amount	ant
Contractor's Cost Bractor's payroll costs tractor's subgrants, subcontractor's subgrants, subcontractor's supplies and material ractor's capital outlay (allows cify topic/purpose/service:  Contractor's Cost Bractor's payroll costs tractor's subgrants, subcontractor's subgrants, subcontractor's subgrants, subcontractor's supplies and material ractor's other operating cost	# of positions: racts, subcontracted services als is able for subgrants only)  Total budge reakdown of Service to Be Provided  # of positions: acts, subcontracted services als	et:  Grant Amount Budgeted  et:  Grant Amount	
Contractor's Cost Bractor's payroll costs tractor's subgrants, subcontractor's supplies and material ractor's other operating cost tractor's capital outlay (allows cify topic/purpose/service:  Contractor's Cost Bractor's payroll costs tractor's subgrants, subcontractor's supplies and material ractor's other operating cost	# of positions: racts, subcontracted services als is able for subgrants only)  Total budge reakdown of Service to Be Provided  # of positions: acts, subcontracted services als	et:  Yes, this is a subgra	ant
tractor's payroll costs tractor's subgrants, subcontractor's supplies and material ractor's other operating cost tractor's capital outlay (allows cify topic/purpose/service:  Contractor's Cost Branctor's payroll costs tractor's subgrants, subcontractor's supplies and material ractor's other operating cost	# of positions: racts, subcontracted services als is able for subgrants only)  Total budge reakdown of Service to Be Provided  # of positions: acts, subcontracted services als	et:  Yes, this is a subgra	ant
tractor's subgrants, subcontractor's supplies and material ractor's other operating cost tractor's capital outlay (allows cify topic/purpose/service: cribe topic/purpose/service: Contractor's Cost Branctor's payroll costs tractor's subgrants, subcontractor's supplies and material ractor's other operating cost tractor's other operating cost	acts, subcontracted services als ts able for subgrants only)  Total budg  reakdown of Service to Be Provided  # of positions: acts, subcontracted services als	Yes, this is a subgra	ant
tractor's supplies and material tractor's other operating cost tractor's capital outlay (allows cify topic/purpose/service: cribe topic/purpose/service:  Contractor's Cost Bractor's payroll costs tractor's subgrants, subcontractor's supplies and material ractor's other operating costs tractor's other operating costs	als ts able for subgrants only)  Total budg  reakdown of Service to Be Provided  # of positions: acts, subcontracted services als	Yes, this is a subgra	ant
cractor's other operating cost tractor's capital outlay (allowed complete topic/purpose/service:  Contractor's Cost Bractor's payroll costs tractor's subgrants, subcontractor's supplies and material ractor's other operating cost	ts able for subgrants only)  Total budg  reakdown of Service to Be Provided  # of positions: acts, subcontracted services als	Yes, this is a subgra	ant
cify topic/purpose/service: cribe topic/purpose/service: Contractor's Cost Branctor's payroll costs cractor's subgrants, subcontractor's supplies and material ractor's other operating cost	reakdown of Service to Be Provided  # of positions: acts, subcontracted services als	Yes, this is a subgra	ant
cify topic/purpose/service: cribe topic/purpose/service: Contractor's Cost Brown and Costs cractor's payroll costs cractor's subgrants, subcontractor's supplies and material cractor's other operating cost	Total budge  reakdown of Service to Be Provided  # of positions: acts, subcontracted services als	Yes, this is a subgra	ant
Cribe topic/purpose/service:  Contractor's Cost Branctor's payroll costs Tractor's subgrants, subcontractor's supplies and material ractor's other operating cost	# of positions: acts, subcontracted services als	Yes, this is a subgra	ant
Cribe topic/purpose/service:  Contractor's Cost Branctor's payroll costs Tractor's subgrants, subcontractor's supplies and material ractor's other operating cost	# of positions: acts, subcontracted services als	Grant Amount	ant
Contractor's Cost Broadcards payroll costs reactor's subgrants, subcontractor's supplies and material ractor's other operating cost	# of positions: acts, subcontracted services als		
ractor's payroll costs ractor's subgrants, subcontra ractor's supplies and materia ractor's other operating cost	# of positions: acts, subcontracted services als		
ractor's subgrants, subcontra tractor's supplies and materia tractor's other operating cost	acts, subcontracted services als is		
ractor's supplies and materia ractor's other operating cost	als s		ili.
ractor's other operating cost	s		
ractor's capital outlay (allowa	able for subgrants only)		
	Total budge	et:	
cify topic/purpose/service:	☐ Yes, this is a sut	bgrant	
cribe topic/purpose/service:			
Contractor's Cost Bro	eakdown of Service to Be Provided	Grant Amount Budgeted	
ractor's payroll costs	# of positions:		
ractor's subgrants, subcontra	acts, subcontracted services		
ractor's supplies and materia	als		
ractor's other operating cost			
ractor's capital outlay (allowa			
o capital outlay (allowe			
ubtotal of professional assis	Total budge	<b>⇒</b> (.	
ubtotal of professional servic eater than or equal to \$10,00	es, contracted services, and subgrants	\$18,750	
osts requiring specific app	proval:		
uhtotal of professional sen	vices, contracted services, or subgrants		
ss than \$10,000:		\$18,750	
ss than \$10,000: ubtotal of professional ser		TO SECURIO CONTRACTOR	
ss than \$10,000: ubtotal of professional ser reater than or equal to \$10,	,000: nal services, contracted services, or		
)	sts requiring specific app btotal of professional ser is than \$10,000:	btotal of professional services, contracted services, and subgrants	sts requiring specific approval: btotal of professional services, contracted services, or subgrants is than \$10,000: btotal of professional services, contracted services, and subgrants

For TEA Use Only		
Changes on this page have been confirmed with:	On this date:	
Via telephone/fax/email (circle as appropriate)	By TEA staff person:	

			Schedule #9~	<u>-\$u</u>	oplies and Mate	rials (6300)			
County	-Dis	strict Number or Vendo					umber (for	amendments	only):
			Exp	ense	Item Description	on			
63XX	ESC charges as per approved cost allocated by ESC only when ESC is the completed by ESC only when ESC is the complete of the c			ation plan, such as internal service fund. To he applicant. Check all that apply:			Grant Amount Budgeted		
		Print shop fees			Technology-related supplies				
		Postage			Other:				
		Copy paper			Other:				
		Te	chnology Hardwa	re-	Not Capitalized	1			
	#	Type	Purpose			Quantity	Unit Cost	Grant Amount Budgeted	
399	1	Dell Laptops	Will be issued to Economically Disadvantaged students to provide anytime/anywhere access to the campus digital content.			108	\$700		
	2							\$75,600	
	3								
	4								
	5				<del>"</del>				
399	Те	chnology software—N	lot capitalized						
399	Su	pplies and materials a	ssociated with adv	isory	council or com	nittee			
			Subtotal supplie	s an	d materials requ	iring specific	approval:	\$75,600	
		Remaining 6300- rrying Cases - Will I ir device. 108 x \$25 =						\$2,700	
						Gra	and total:	\$78,300	9 60 9

Grants Administration Grant Management Resources page.

For TEA Use Only		
Changes on this page have been confirmed with:	On this date:	
Via telephone/fax/email (circle as appropriate)	By TEA staff person:	

	Schedule #10—Other Operating Costs (6400)					
County	y-District Number or Vendor ID: 108-903 Amendment number (for	amendments	only):			
	Expense Item Description	Grant Amount Budgeted				
64XX	ESC charges as per approved cost allocation plan, such as internal service fund. To be used by ESC when ESC is the applicant. Check all that apply:    ESC-owned vehicle usage					
6411	Out-of-state travel for employees (includes registration fees)  Specify purpose:					
6412	Travel for students (includes registration fees, does not include field trips): Specific					
6413	Stipends for non-employees (specific approval required only for nonprofit organizations)  Specify purpose:					
6419	Travel for non-employees (includes registration fees; does not include field trips):  Specific approval required only for nonprofit organizations  Specify purpose:					
6411/ 6419	Travel costs for executive directors (6411); superintendents (6411); or board members (6419): Includes registration fees  Specify purpose:					
6429	Actual larger that could have been governd by partiailly in the could have been governd by partiailly in the could have been governd by partiailly in the could be considered by partially in the could be considered by the could be considered					
6490	Indemnification compensation for loss or damage					
6490	Advisory council/committee travel or other expenses					
6499	Membership dues in civic or community organizations (not allowable for university					
	Specify name and purpose of organization:					
6499	Publication and printing costs—if reimbursed (specific approval required only for					
	Specify purpose:					
	Subtotal other operating costs requiring specific approval:					
	Remaining 6400—Other operating costs that do not require specific approval:					
	Grand total:	\$2,950				
n-state i	travel for employees does not require specific approval. Field trips consistent with gran		elines do not			

In-state travel for employees does not require specific approval. Field trips consistent with grant program guidelines do not require specific approval. See <u>TEA Guidelines Related to Specific Costs</u> for more information about field trips. For a list of unallowable costs and costs that do not require specific approval, see the guidance posted on the Division of Grants Administration <u>Grant Management Resources</u> page.

For TEA Use Only			
Changes on this page have been confirmed with:	On this date:		
Via telephone/fax/email (circle as appropriate)	By TEA staff person:		

County	-District Number or Vendor ID: 108-903	Ame	endment number	r (for amendme	nts only):
	15XX is only for use by charter scho	ols sponsored b	y a nonprofit o	rganization.	
#	Description/Purpose	Quantity	Unit Cost	Grant Amount Budgeted	
669/1	5XX—Library Books and Media (capitalized an	d controlled by li	ibrary)		
1		N/A	N/A		
	5XX—Technology hardware, capitalized				
2					
3					
4					
5					W.
6					
7					
8					
9					
10					
11					
	5XX—Technology software, capitalized				
12					
13					
4					100
15					
6					
7					0.00(2000)
8	EVV E				April 18 and 18 and 18
	5XX—Equipment, furniture, or vehicles				
9					
0					
1					
2					
!4 !5				<del></del>	
6					
7					
8					
	5YY Capital expenditures for improvements			40.4	
vaar ve	5XX—Capital expenditures for improvements talue or useful life	o iana, bullaings	, or equipment	tnat materially	ıncrease
9	inc of ascial inc		<del></del>		
	t of unallowable costs, as well as guidance relate		Grand total:	\$0	

Grants Administration Grant Management Resources page.

ForTEA	Use Only
Changes on this page have been confirmed with:	On this date:
Via telephone/fax/email (circle as appropriate)	By TEA staff person:

# Schedule #12—Demographics and Participants to Be Served with Grant Funds

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

Part 1: Student Demographics. Enter the data requested for the population to be served by this grant program. If data is not available, enter DNA. Use the comments section to add a description of any data not specifically requested that is important to understanding the population to be served by this grant program.

Total enrollment:			2,133		
Category	Number	Percentage	Category	Percentage	
African American	1	N/A	Attendance rate	91.8%	
Hispanic	2,111	N/A	Annual dropout rate (Gr 9-12)	5.1%	
White	7	N/A	TAKS met 2011 standard, all tests (sum of all grades tested; standard accountability indicator)	N/A	
Asian	0	N/A	TAKS commended 2011 performance, all tests (sum of all grades tested)	N/A	
Economically disadvantaged	2,064	97.4%	Students taking the ACT and/or SAT	N/A	
Limited English proficient (LEP)	848	40.0%	Average SAT score (number value, not a percentage)	N/A	
Disciplinary placements	155	7.3%	Average ACT score (number value, not a percentage)	N/A	

#### Comments

As indicated in the charts above, the targeted campuses have **97.4%** students that are Economically Disadvantaged. This is **37%** over the state's average of 60.4%.

Part 2: Students to Be Served with Grant Funds. Enter the number of students in each grade, by type of school, projected to be served under the grant program.

PK **School Type** Κ 3 4 5 6 7 10 11 12 Total (3-4)**Public** 416 381 298 403 329 306 2.133 Open-enrollment charter school Public institution Private nonprofit Private for-profit TOTAL: 416 381 403 298 329 306 2,133

For TEA	Use Only
Changes on this page have been confirmed with:	On this date:
Via telephone/fax/email (circle as appropriate)	By TEA staff person:

### Schedule #13—Needs Assessment

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

Part 1: Process Description. A needs assessment is a systematic process for identifying and prioritizing needs, with "need" defined as the difference between current achievement and desired or required accomplishment. Describe your needs assessment process, including a description of how needs are prioritized. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

**NEEDS** – The district conducted a **needs assessment** to **identify** and **prioritize** the district needs, between current achievement and desired or required accomplishment in order to determine the magnitude and severity of the problems it faces. The district and campus administrators reviewed the Technology Lending Program Grant (TLPG) guidelines in order to understand the goals and objectives of the program. In addition, the Technology Plan and campus STaR Charts were reviewed to determine whether the campuses had a need for the TLPG.

Only the following campuses with the greatest needs from the district were selected for participating in the TLPG:

		Pr	ioritization of	Campus Needs			
	Campus Enrollment	Campus Economically Disadvantaged	Lending Units Available	Student to Technology Lending Ratio	STaR Chart (TL)	STaR Chart (EP)	Approved 2013-2014 Technology Plan
Carlos Truan Jr. High (7 <sup>th</sup> -8 <sup>th</sup> )	797	99.4%	50 iPads	16:1	Advanced Tech	Developing Tech	<b>√</b>
Edcouch- Elsa H.S. (9 <sup>th</sup> -12 <sup>th</sup> )	1,336	96.3%	100 iPads	13:1	Developing Tech	Developing Tech	

Edcouch-Elsa ISD qualifies for the **10 Maximum Points** on the three (3) grant-specific criteria areas because more than one campus participates in the Technology Lending Program Grant, the targeted campuses have an established technology lending program, and they use at least one electronic instructional material in more than one curriculum subject area.

The targeted campuses listed above are implementing the technology lending program by utilizing Title I, Part A and Title I, Part C Migrant funds. Unfortunately, funding is insufficient to purchase enough equipment and Internet access for students identified with the greatest need. Therefore, the funds available through the Technology Lending Program Grant are greatly needed to implement a program that will allow students at the participating campus access to technology and digital content and decrease the student-to-technology lending ratio to an average of 8:1 from the previous 14:1.

In order to determine the number of students who would require access to the technology and the Internet, the district reviewed the number of students per campus and grade level who were classified as Economically Disadvantaged and did not have equipment of their own or were not participating in the current technology lending program. The district will have each teacher complete a technology survey on their students to determine the greatest in need (financial and academic). This data will be used to create a profile of how many students will actually benefit from the use of shared technology and Internet access at home.

Through the purchase of this equipment, Edcouch-Elsa ISD hopes to begin purchasing the necessary technology to initiate a one-to-one (1:1) technology program. Although the funds available through this program will in no way provide sufficient technology to achieve this goal, the district will continue to seek additional funding sources to ensure that this goal is met. Moreover, the TLPG will improve the Progress in Teaching and Learning and in Educator Preparation and Development components of the campus STaR Charts.

For TEA	Use Only
Changes on this page have been confirmed with:	On this date:
Via telephone/fax/email (circle as appropriate)	By TEA staff person:

### Schedule #13—Needs Assessment (cont.)

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

Part 2: Alignment with Grant Goals and Objectives. List your top five needs, in rank order of assigned priority. Describe how those needs would be effectively addressed by implementation of this grant program. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

#	Identified Need	How Implemented Creek Decrees Woods Add.
#		How Implemented Grant Program Would Address
1.	NEEDS: Identified  The district lacks the technology equipment required to provide Economically Disadvantaged students access to digital tools and resources anytime, anywhere.  Furthermore, the district does not have the means to purchase the technology that is critical to meeting the needs of the 21 <sup>st</sup> Century educational system.	NEEDS: Strategies to Address Needs  The district would utilize funds to purchase additional portable devices at Carlos Truan Jr. High and Edcouch-Elsa H.S. These devices would be available for students to checkout and utilized during and after-school hours to access online curriculum, conduct research, and complete classwork and homework.
2.	Source: 2013-2014 Approved Technology Plan Students lack access to Internet during after-school hours. Access is needed in order for students to be able to obtain the district's online resources as well as the resources that are available through other online avenues such as the local public libraries and the Educational Region Center.  Source: 2013-2014 Approved Technology Plan	The district would utilize funds to provide students at Carlos Truan Jr. High and Edcouch-Elsa H.S. with Internet access. Wireless mobile hotspots will be purchased that would be available for students to checkout and utilize after-school hours to access online curriculum, conduct research, and complete homework assignments.
3.	Carlos Truan Jr. High campus has 99.4% (797) of Economically Disadvantaged students of enrolled.  Edcouch-Elsa H.S. campus has 96.3% (1,336) of Economically Disadvantaged students of enrolled.  Source: 2012 Snapshot enrollment data from the Public Education Information Management System (PEIMS).	Students whose families may not have the resources to purchase the necessary equipment and Internet, will now be provided with loaner equipment to utilize the online library and software to complete class assignments and extra credit work.
4.	Due to limited technology resources specifically from the families of Economically Disadvantaged students, some parent lack technology access to students' academic work, testing scores, and attendance.  Moreover, most parents/guardians may not have the time to personally meet with teachers to discuss student's progress and address their deficiencies.	By providing technology equipment and Internet, the campuses will allow access to the district's online resources will provide parents/guardians access to the district's Parent Portal. This will allow parents/guardians to view student's grades, attendance, and report cards. In addition, parents/guardians will be able to view and reply to teachers' comments and concerns on a regular basis. This will increase the communication that occurs between the teacher and the parents/guardians.
5.	Teachers are unable to make full use of all the district's online resources and curriculum that are available for student use. This is due to the amount of students and parents/guardians that do not have the technology required to access these resources at home.	With the increase in the number of students and parents/guardians that will be able to access the district resources at home, Teachers will be able to make use of the district's online resources. This will include the following:  Online access to class assignments; Extra-credit assignments; Remediation and tutorial software; Provide parents/guardians with access to the Parent Portal in order to increase communicate; and Create protocols for tracking students' progress.
	For TEA I	
Char	nges on this page have been confirmed with:	On this date:
Via t	elephone/fax/email (circle as appropriate)	By TEA staff person:

	Schedule #14—Management Plan							
Co	County-district number or vendor ID: 108-903 Amendment # (for amendments only):							
	Part 1: Staff Qualifications. List the titles of the primary project personnel and any external consultants projected to be							
inv	involved in the implementation and delivery of the program, along with desired qualifications, experience, and any							
rec	uested certification	ns. Re	spo	nse is limited to space provided, front side only. Use Arial font, no	smaller than	10 point.		
1	Desired Qualifications Experience Cortifications							
#	Title			Sufficient quality and depth to ensure successful implem				
	The Superintendent holds a Doctoral Degree in School Leadership and a State of Texas							
1.	Superintendent	Super	rinte	indent Certificate. Dr. Rivera will obligate the district to the gran	it activities a	according to		
'-	ouhermitendent			ulations. He will ensure that previously allocated state/local funds a	are not diver	ted from the		
L	campuses because of its acquisition of TLPG funding.							
		Mr. P	'ete	Riojas holds a Master's Degree in Education with 35 years of	experience	and has 27		
2.	factorial and anti-							
	necessary to ensure the project remains within budget, on schedule, and within scope.							
	]			cipals hold a minimum of a Master's Degree in a related field an				
3.	Principals			experience in administration. They possess the administration				
				d educational competency necessary to ensure the project ren and within scope.	iains within	buaget, on		
<u> </u>	District			ct's Technology Strategist, Mr. Jose L. Torres, will ensure that all	of the approx	oriate online		
4	Technology			n and programs are accessible on each portable device. This indiv				
''	Strategist			ciplinary Studies and has 17 years of educational field experience		a Dacricioi s		
	<u> </u>			ous Librarians will be responsible for distributing, collecting, and i		each of the		
5.	Librarians			devices according to the district's policy. These individuals hold a				
		Degre	ee a	nd have an average of 12 years of educational field experience.				
				ne. Summarize the major objectives of the planned project, along				
an	d projected timeline	es. Re	spo	nse is limited to space provided, front side only. Use Arial font, no	smaller than	10 point.		
	Dogin End							
#	Objective			Milestone	Begin			
#	Objective	:t I		Milestone	Begin Activity	Activity		
	Providing appropri	iately	1.	Purchase technology devices to be utilized by students.	Begin Activity 10/01/2014	Activity 11/30/2014		
# 1.	Providing appropriconfigured person	al	1. 2.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students.	Begin Activity 10/01/2014 11/01/2014	Activity 11/30/2014 12/31/2014		
	Providing appropri configured person technology device	al	1. 2. 3.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content.	Begin Activity 10/01/2014 11/01/2014 11/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014		
	Providing appropri configured person technology device Ensure targeted	al s.	1. 2. 3.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014		
1.	Providing appropri configured person technology device Ensure targeted students have acc	al s.	1. 2. 3. 1.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014		
1.	Providing appropri configured person technology device Ensure targeted students have acc to technology	es. cess	1. 2. 3. 1. 2.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 12/31/2014		
1.	Providing appropri configured person technology device Ensure targeted students have acc	es. cess	1. 2. 3. 1.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 12/31/2014		
1.	Providing appropri configured person technology device Ensure targeted students have acc to technology	es. cess	1. 2. 3. 1. 2. 3.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 12/31/2015		
1.	Providing appropri configured person technology device Ensure targeted students have acc to technology anytime/anywhere	es. cess	1. 2. 3. 1. 2. 3. 4.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 12/31/2014 01/31/2015		
1. 2.	Providing appropri configured person technology device Ensure targeted students have acc to technology	es. cess	1. 2. 3. 1. 2. 3. 4. 5.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 12/31/2015 01/31/2015 11/30/2014		
1. 2.	Providing appropri configured person technology device Ensure targeted students have acc to technology anytime/anywhere	es. cess	1. 2. 3. 1. 2. 3. 4. 5.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 12/31/2014		
1. 2.	Providing approprice configured person technology device Ensure targeted students have accepted to technology anytime/anywhere Ensure targeted students have well	es. cess	1. 2. 3. 1. 2. 3. 4. 5.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home. Provide interested parents/guardians with a Web Access	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 01/31/2015 01/31/2015 11/30/2014 12/31/2014		
1. 2.	Providing approprice configured person technology device Ensure targeted students have accepted to technology anytime/anywhere Ensure targeted students have well	eal es. cess	1. 2. 3. 4. 5. 1. 2. 3. 3.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home. Provide interested parents/guardians with a Web Access Agreement to sign.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 12/31/2015 01/31/2015 11/30/2014 12/31/2014 01/31/2015		
2.	Providing appropriconfigured person technology device Ensure targeted students have acc to technology anytime/anywhere Ensure targeted students have wet access at home.  Ensure all technological technology anytime/anywhere access at home.	es. cess b ology ained	1. 2. 3. 1. 2. 3. 4. 5.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home. Provide interested parents/guardians with a Web Access Agreement to sign. Issue a wireless mobile hotspot.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 12/31/2015 01/31/2015 11/30/2014 12/31/2014 01/31/2015		
2.	Providing appropriconfigured person technology device Ensure targeted students have acc to technology anytime/anywhere Ensure targeted students have wet access at home.  Ensure all technis regularly maintato guarantee effic	eal es. ess ology ained iency	1. 2. 3. 4. 5. 1. 2. 3. 1. 2. 3. 1. 2. 3. 1. 2. 3. 1. 3. 3. 1. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home. Provide interested parents/guardians with a Web Access Agreement to sign. Issue a wireless mobile hotspot. Create a schedule for regular maintenance checks on all equipment utilized by students. Document any inappropriate use of technology and submit to the	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014	Activity 11/30/2014 12/31/2014 11/30/2014 11/30/2014 12/31/2014 12/31/2015 01/31/2015 11/30/2014 01/31/2015 11/30/2014		
1. 2. 3.	Providing appropriconfigured person technology device Ensure targeted students have acc to technology anytime/anywhere Ensure targeted students have wet access at home.  Ensure all technology anytime all technology anytime for the students have wet access at home.	eal es. ess ology ained iency	1. 2. 3. 4. 5. 1. 2. 3. 1. 2. 3. 1. 2. 3. 1. 3. 1. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home. Provide interested parents/guardians with a Web Access Agreement to sign. Issue a wireless mobile hotspot. Create a schedule for regular maintenance checks on all equipment utilized by students. Document any inappropriate use of technology and submit to the Program Director for review.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 10/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 12/31/2014 12/31/2014 01/31/2015 01/31/2015 11/30/2014 01/31/2015 01/31/2016		
1. 2. 3.	Providing appropriconfigured person technology device Ensure targeted students have acc to technology anytime/anywhere Ensure targeted students have web access at home.  Ensure all technology anytime all technology anytime/anywhere ensure targeted students have web access at home.	cess cology ained ciency nts.	1. 2. 3. 4. 5. 1. 2. 3. 1. 2. 2.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home. Provide interested parents/guardians with a Web Access Agreement to sign. Issue a wireless mobile hotspot. Create a schedule for regular maintenance checks on all equipment utilized by students. Document any inappropriate use of technology and submit to the Program Director for review. Meet with District Technology Strategist to discuss ideas for	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 10/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 12/31/2014 12/31/2014 01/31/2015 01/31/2015 11/30/2014 01/31/2015 01/31/2016		
1. 2. 3.	Providing appropriconfigured person technology device Ensure targeted students have acc to technology anytime/anywhere Ensure targeted students have wet access at home.  Ensure all technology anytime all technology anytime for the students have wet access at home.	cess cology ained ciency nts.	1. 2. 3. 4. 5. 1. 2. 3. 1. 2. 1.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home. Provide interested parents/guardians with a Web Access Agreement to sign. Issue a wireless mobile hotspot. Create a schedule for regular maintenance checks on all equipment utilized by students. Document any inappropriate use of technology and submit to the Program Director for review. Meet with District Technology Strategist to discuss ideas for classroom websites.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 10/01/2014 10/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 01/31/2015 01/31/2015 01/31/2014 12/31/2014 01/31/2015 01/31/2016 08/31/2016		
1. 2. 3.	Providing appropriconfigured person technology device Ensure targeted students have acc to technology anytime/anywhere Ensure targeted students have wet access at home.  Ensure all technolis regularly maintate guarantee effic and use by student Provide online resources in order monitor student	ology ained diency hts.	1. 2. 3. 4. 5. 1. 2. 3. 1. 2. 1.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home. Provide interested parents/guardians with a Web Access Agreement to sign. Issue a wireless mobile hotspot. Create a schedule for regular maintenance checks on all equipment utilized by students. Document any inappropriate use of technology and submit to the Program Director for review. Meet with District Technology Strategist to discuss ideas for classroom websites. Provide parents/guardians with log-in access to enable them to	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 10/01/2014 10/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 01/31/2015 01/31/2015 01/31/2014 12/31/2014 01/31/2015 01/31/2016 08/31/2016		
1. 2. 3.	Providing appropriconfigured person technology device Ensure targeted students have acc to technology anytime/anywhere Ensure targeted students have wet access at home.  Ensure all technolis regularly maintate guarantee efficand use by studen Provide online resources in order monitor student progress, increase	ology ained ciency nts.	1. 2. 3. 4. 5. 1. 2. 3. 1. 2. 1.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home. Provide interested parents/guardians with a Web Access Agreement to sign. Issue a wireless mobile hotspot. Create a schedule for regular maintenance checks on all equipment utilized by students. Document any inappropriate use of technology and submit to the Program Director for review. Meet with District Technology Strategist to discuss ideas for classroom websites. Provide parents/guardians with log-in access to enable them to communicate with teachers and view student's progress.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 10/01/2014 10/01/2014 10/01/2014	Activity 11/30/2014 12/31/2014 11/30/2014 11/30/2014 12/31/2014 12/31/2015 01/31/2015 11/30/2014 12/31/2014 01/31/2015 11/30/2014 08/31/2016 08/31/2016		
1. 2. 3.	Providing appropriconfigured person technology device Ensure targeted students have acc to technology anytime/anywhere Ensure targeted students have wet access at home.  Ensure all technolis regularly maintate guarantee efficand use by student Provide online resources in order monitor student progress, increase communication, ar	ology ained ciency nts.	1. 2. 3. 4. 5. 1. 2. 3. 1. 2. 1.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home. Provide interested parents/guardians with a Web Access Agreement to sign. Issue a wireless mobile hotspot. Create a schedule for regular maintenance checks on all equipment utilized by students. Document any inappropriate use of technology and submit to the Program Director for review. Meet with District Technology Strategist to discuss ideas for classroom websites. Provide parents/guardians with log-in access to enable them to	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 10/01/2014 10/01/2014	Activity 11/30/2014 12/31/2014 11/30/2014 11/30/2014 12/31/2014 12/31/2015 01/31/2015 11/30/2014 12/31/2014 01/31/2015 11/30/2014 08/31/2016 08/31/2016		
1. 2. 3. 4.	Providing appropriconfigured person technology device Ensure targeted students have acc to technology anytime/anywhere Ensure targeted students have wet access at home.  Ensure all technolis regularly maintate guarantee efficand use by student Provide online resources in order monitor student progress, increase communication, ar share lessons.	ology ained ciency ts.	1. 2. 3. 4. 5. 1. 2. 3. 1. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home. Provide interested parents/guardians with a Web Access Agreement to sign. Issue a wireless mobile hotspot. Create a schedule for regular maintenance checks on all equipment utilized by students. Document any inappropriate use of technology and submit to the Program Director for review. Meet with District Technology Strategist to discuss ideas for classroom websites. Provide parents/guardians with log-in access to enable them to communicate with teachers and view student's progress. Create protocols for tracking student's progress.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 10/01/2014 10/01/2014 10/01/2014 10/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 12/31/2015 01/31/2015 01/31/2015 11/30/2014 01/31/2015 01/31/2016 08/31/2016 08/31/2016		
1. 2. 3. 4.	Providing appropriconfigured person technology device Ensure targeted students have acc to technology anytime/anywhere Ensure targeted students have wet access at home.  Ensure all technolis regularly maintate guarantee efficand use by student Provide online resources in order monitor student progress, increase communication, ar share lessons.	ology ained ciency ts.	1. 2. 3. 4. 5. 1. 2. 3. 1. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	Purchase technology devices to be utilized by students. Install software and programs to be utilized by students. Place Internet blocks to limit access to unsuitable web content. Identify students who do not have access to technology at home. Inform parents/guardians of the availability of loaned technology. Have parents/guardians sign a Technology Lending Agreement. Have parents/guardians and students attend a mandatory meeting to review the proper care and use of the technology. Issue portable device. Identify students who do not have web access at home. Provide interested parents/guardians with a Web Access Agreement to sign. Issue a wireless mobile hotspot. Create a schedule for regular maintenance checks on all equipment utilized by students. Document any inappropriate use of technology and submit to the Program Director for review. Meet with District Technology Strategist to discuss ideas for classroom websites. Provide parents/guardians with log-in access to enable them to communicate with teachers and view student's progress.	Begin Activity 10/01/2014 11/01/2014 11/01/2014 10/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 12/01/2014 10/01/2014 10/01/2014 10/01/2014 10/01/2014	Activity 11/30/2014 12/31/2014 12/31/2014 11/30/2014 12/31/2014 12/31/2015 01/31/2015 01/31/2015 11/30/2014 01/31/2015 01/31/2016 08/31/2016 08/31/2016		

For TEA Use Only			
Changes on this page have been confirmed with:	On this date:		
Via telephone/fax/email (circle as appropriate)	By TEA staff person:		

### Schedule #14—Management Plan (cont.)

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

Part 3: Feedback and Continuous Improvement. Describe the process and procedures your organization currently has in place for monitoring the attainment of goals and objectives. Include a description of how the plan for attaining goals and objectives is adjusted when necessary and how changes are communicated to administrative staff, teachers, students, parents, and members of the community. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Monitoring the attainment of goals and objectives: Currently, the district has a management plan that is designed to achieve the objectives of programs on time and within budget. The management plan delegates the responsibility of monitoring the programs on an on-going basis to the assigned Program Director. This procedure ensures the successful attainment of program goals and objectives. The assigned Program Director is required to track all milestones according to proposed timelines in order to ensure the district remains on target. Furthermore, a report is required to be generated by the Project Director that identifies the status of each milestone, outstanding practices, and possible challenges. Each challenge is required to include recommended strategies. Once prepared, this report is reviewed with the participating program staff.

Adjustment to plan for attaining goals and objectives when necessary: In order to ensure feedback and continuous improvement, participating staff are required to meet regularly with campus staff (i.e. teachers, principals, counselors, etc.) to collect feedback pertaining to the proper implementation of identified activities. It is of high priority for the district to meet the needs of the students and ensure that all funds are utilized to their maximum potential. Thus, feedback is essential in *monitoring* the program's effects. The stakeholders are required to review the information gathered to determine whether adjustments to the program need to be implemented.

<u>Communication of Program Adjustments</u>: Adjustments made to programs are communicated to participants via email and scheduled meetings. Email correspondence is sent to all participating campus staff, parents/guardians, and students. In addition, students are provided a notice in English and Spanish to take home to their parents/guardians detailing the adjustments being made to the program plan.

Part 4: Sustainability and Commitment. Describe any ongoing, existing efforts that are similar or related to the planned project. How will you coordinate efforts to maximize effectiveness of grant funds? How will you ensure that all project participants remain committed to the project's success? Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Similar or related on-going and existing efforts: The project will be coordinated with similar or related efforts using existing resources and facilities. Currently, the district has a technology lending program that is available at both of their participating campuses. This program was implemented utilizing Title I, Part A and Title I, Cart C Migrant funds and provides the combined campuses with an average 14:1 student-to-technology lending ratio. In addition, the students are able to utilize their equipment to access free Internet at public entities such as: public libraries, local restaurants, community centers, etc. Unfortunately, these resources are insufficient to provide targeted student who needs dedicated access to a device. Therefore, the funds available through the TLPG are greatly needed to implement a program that will allow students access to technology and digital content and decrease the student-to-technology lending ratio to 8:1.

Coordinating efforts to maximize effectiveness of grant funds: The district has taken action to align resources such as software, personnel, materials, and facilities to maximize resources. A close relationship has been established between the school district, technology vendors, and training institutions to provide quality service to the campus teachers and students. The district and campuses will coordinate multiple federal and state programs and local funds to better serve the needs of their teachers and students. Technology equipment purchased through federal and state funds will also be utilized to allow students and teachers to use the computer equipment during and beyond the school schedule.

<u>Commitment to the program's success by all participating campuses:</u> The level of involvement and commitment of all participants ensures successful implementation of the program goals, objectives, and activities. The following actions have been developed to ensure participating campuses stay committed to the program's success:

- Professional Development Training The district assures that professional development for teachers in the use of
  electronic instructional materials has been provided before applying for this grant or will be provided within the first
  three months of the grant period (i.e., October 1, 2014 December 31, 2014) to be prepared for the grant
  implementation. Professional development will be encouraged throughout the grant period; and
- Open-Door Policy The district holds regular meetings to encourage staff, parents/guardians, and students to voice concerns.

For TEA	Use Only
Changes on this page have been confirmed with:	On this date:
Via telephone/fax/email (circle as appropriate)	By TEA staff person:

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

# Schedule #15—Project Evaluation

Part 1: Evaluation Design. List the methods and processes you will use on an ongoing basis to examine the effectiveness of project strategies, including the indicators of program accomplishment that are associated with each. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point. The method of evaluation provide for examining the effectiveness of program strategies.

# Evaluation Method/Process **Associated Indicator of Accomplishment** District Technology 1. Number of devices configured to provide students access to curriculum at home. 1. Strategist's 2. Number of district resources each student will be able to access at home. Work Log 3. Number of devices that have been configured with Internet safety protocols. 1. Number of students, by grade level, who checked out a device. Signed Technology 2. 2. Number of students' siblings benefiting from access to technology at home. **Lending Agreement** 3. Number of participants attending meeting on the proper care/use of technology. 1. Number of students, by grade level, who are provided web access at home. Signed Web Access 3. 2. Number of students' siblings benefiting from web access at home. Agreement 3. Number of participants attending meeting on the proper care/use of technology. Number of times each device is inspected for any damage and viruses. **Property Maintenance** 2. Number of devices submitted for service. Logs 3. Length of time each devices remains in service before being returned to student. 1. How soon each participating student is issued their portable device? 5. Inventory Log 2. How long a student stays in possession of the portable device? Number of devices lost or damaged.

Part 2: Data Collection and Problem Correction. Describe the processes for collecting data that are included in the evaluation design, including program-level data such as program activities and the number of participants served, and student-level academic data, including achievement results and attendance data. How are problems with project delivery to be identified and corrected throughout the project? Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Processes for collecting data: Methods of evaluation include objective performance measures and indicators of accomplishment that relate to the results of the project and produce quantitative and qualitative data. The district will use objective performance measures and indicators of program accomplishment that are clearly related to the intended results of the program. A wide range of evaluation instruments will be used to identify program accomplishments, refinements, or failures. The district will collect both quantitative (i.e. signed agreements, surveys, work and inventory logs, test scores, report cards, classwork, PEIMS Reports) and qualitative data (i.e. classroom observations, surveys, and testimonials) in order to determine if they are on target to meet the identified objectives and milestones of the program.

The evaluation design includes processes for collecting data, including program-level data (such as program activities and the number of participants served) and student-level academic data (such as achievement results and attendance data). The district will solicit feedback from teachers, students, and parents/guardians. These individual will be asked to provide information on the following: Impact the technology is having on the participating students academics; Quality of the products that are being offered to the students; and Issues that are being encountered. The district will review this data along with student achievement results, attendance data, as well as test results, report cards, graded classwork, and PEIMS reports to determine whether the district has shown positive improvements.

Identification and correction of problems with project delivery throughout the project: The formative evaluation processes outlined in the application provide for the identification and correction of problems. The district and campus administrators will provide quarterly progress reports in order to determine the status of the following: degree of planning, implementation, and evaluation of the program; number and percent of students benefiting; level of the curriculum and instruction that is utilized; the strengths and weaknesses of the program; recommendations for modifying or improving the program as a result of on-going evaluation activities; and the level of compliance. This formative process will provide the opportunity to identify and correct problems on a timely fashion throughout the grant cycle. This data will provide the avenue to determine performance outcome.

An analysis will be conducted to analyze the Strengths, Weaknesses, Opportunities, and Threats (SWOT) to the TLPG. The analysis will utilize the objectives of the program to identify the internal and external factors that are favorable and unfavorable for each objective. Once the analysis is completed, the district will address the areas of weaknesses and threats. The Program Director will meet with the Superintendent, and each individual Principals, Librarians, and District Technology Strategist to develop an action plan to strengthen and improve the program. The Program Director will follow-up with each individual to ensure appropriate actions are being implemented.

For TEA	Use Only
Changes on this page have been confirmed with:	On this date:
Via telephone/fax/email (circle as appropriate)	By TEA staff person:

### Schedule #16—Responses to Statutory Requirements

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

**Statutory Requirement 1:** Applicant must describe how it will use funds to implement or enhance a technology lending program to loan students the equipment necessary to access and use electronic instructional materials. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Implement or enhance technology lending program: The district currently is implementing a lending program that provides 150 iPads to students on a checkout basis at two (2) of their campuses. This constitutes a 14:1 student/technology loaner ratio. Due to the district's limited number of resources, Economically Disadvantaged students who have need of these resources are not able to participate in the current program.

The proposed program is appropriate and will successfully address the needs of the target population. If awarded, the district plans to purchase 108 additional devices to be distributed to Carlos Truan Jr. High and Edcouch-Elsa H.S. The chart below illustrates the student to technology loaner ratio at each campus that is currently available and the student to technology loaner ratio that can be achieved with grant funds:

Current Target Current Target	
14:1 8:1 16:1 9:1 13:1	Target

As indicated in the chart above, the acquisition of these additional funds will enable the district to decrease the number of students who need to share access to portable devices by 6 at the participating campuses. In addition, the district will cross-reference student files to determine the number of students that have a sibling enrolled in the district. This data will be used to create a final profile of how many students will actually benefit from the use of shared technology and Internet access at home.

In order to facilitate the TLPG, each participating campus will send a notice to each of the selected student's parents/guardians notifying them of the availability of portable devices and Internet service that can be provided to the student for use at home. Parents/guardians interested in participating in this program on behalf to their child will be required to sign a District Technology Lending Agreement and a Web Access Agreement, if Internet access is also needed. This agreement will state that the parents/guardians will agree to monitor the student's use and ensure that the equipment/Internet is used solely for educational purposes by the student. The students will be taught to practice safe, responsible, legal, and ethical behavior while using digital tools and resources. Furthermore, parents/guardians will be required to attend a meeting with their child to review the guidelines and expectations regarding the use of technology. Items that will be discussed include:

- Proper care and maintenance of the device;
- · Allowable use of device;
- Steps for reporting issues with device;
- Availability of Internet access at home;
- Internet Safety; and
- Returning of device to district.

Once the parent/guardian has signed and returned the District Technology Lending Agreement and/or the Web Access Agreement, the student will be issued a device, which will include the power cord and carrying case. In addition, if Internet access is being requested, a wireless mobile hotspot will be issued. The wireless mobile hotspot will be able to be plugged into the portable device to provide students with Internet access in order to access electronic instructional materials. The wireless mobile hotspot will be required to be returned with the portable device at the end of the school year.

Funds obtained through the TLPG will be utilized to purchase: Dell laptops; Carrying cases; and Wireless Mobile Hotspots. Grant funds will also be used to purchase a multi-year insurance policy that will cover equipment for up to three years. The multi-year premium will be payable as a single invoice received during the grant period. This will extend the life expectancy of the devices for up to a minimum of three years; thus, allowing more students to benefit from the use of the devices. These additional resources along with the current available technology will ensure the strategies and activities are of sufficient quality and depth to ensure that the district is able to meet the goals and objectives of this proposal.

ForTEA	Use Only
Changes on this page have been confirmed with:	On this date:
Via telephone/fax/email (circle as appropriate)	By TEA staff person:

### Schedule #16—Responses to Statutory Requirements

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

**Statutory Requirement 2:** If the applicant has already purchased, or is also purchasing, lending equipment through other funding sources such as the Instructional Materials Allotment, the applicant must describe how equipment from all funding sources will be used in a cohesive manner to support efforts to ensure students have dedicated access to a technology device. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Equipment from all funding sources will be used in a cohesive manner to support efforts to ensure students have dedicated access to a technology device: The budget is adequate to support the activities outlined in the grant proposal. To this end the district has a history of coordinating funds to better serve the needs of their students and staff; thus, this proposed program will enhance the level of services provided by the campuses. The Program Director will coordinate the cohesive use of equipment, from all sources, in order to ensure all students have access to a technology device anytime/anywhere. New devices will be added to the existing devices available for checkout in order to ensure equitable access to technology to students regardless of their economic situation.

The district will ensure that expenditures and activities are supplemental to and do not supplant or duplicate services currently provided. The chart below illustrates the use of IMA funds for the 2013-2014 school year, as well as the planned use of 2014-2015 IMA funds:

#### 2013 - 2014 IMA USE OF FUNDS

- Purchase new state adopted textbooks.
- · Purchase consumable workbooks.
- New technology for in class use.

#### 2014 - 2015 IMA USE OF FUNDS

- New K-8 Math Adoption Textbooks.
- New K-12 Science Adoption Textbooks.
- Sapling Online Learning Program.
- · Technology- Student Graphing Calculators.

Therefore, the TLPG funds are needed to purchase the necessary equipment to provide students in need with anytime/anywhere access to technology and resources.

For TEA	Use Only
Changes on this page have been confirmed with:	On this date:
Via telephone/fax/email (circle as appropriate)	By TEA staff person:

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

**TEA Program Requirement 1:** Applicant must describe how the lending program aligns with existing mission and goals of the public school district or open-enrollment charter school. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

The district staff reviewed their Technology Plan and Campus/District Improvement Plans in order to ensure that the goals and objectives of the TLPG aligned with the existing mission and goals of the district. The program activities and requirements relate directly to the program goals, local objectives, and strategies that have been outlined in the Districts Technology Plan and Campus/District Improvement Plans. The following are examples of the existing goals, mission, and objectives that were previously identified on the aforementioned plans:

### 2013-2014 Technology Plan

- The district will provide Distance Learning, online courses, and digital content services in order to meet the educational needs of all the students, staff, and community members;
- The district will provide technology staff development for 100% of their staff;
- The district will maintain, upgrade, replace, and/or reposition technology equipment to meet campus needs; and
- The district will design, install and maintain an infrastructure that will support technology initiatives to ensure
  equitable high speed access for all campuses and the community.

### 2013-2014 Campus/District Improvement Plans

- Purchase new computers with appropriate software in order to replace obsolete computers and to ensure more frequent use by teachers and students;
- Provide students with an opportunity to apply technology as a tool to enhance and extend their learning and promote participation in regional, state, and national competitions; and
- Equip every classroom, multipurpose computer lab and library with technical tools as well as multimedia equipment and appropriate software to ensure increased student and teacher use of technology.

For TEA Use Only					
Changes on this page have been confirmed with:	On this date:				
Via telephone/fax/email (circle as appropriate)	By TEA staff person:				

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

**TEA Program Requirement 2:** Applicant must describe how it will prioritize campuses with the highest need for a technology lending program. Applicant must also describe how it will ensure access to lending equipment and residential access to the Internet among students who have the greatest need. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

TLPG prioritization of highest need campuses: The district conducted a needs assessment on each of their campuses in order to determine which campuses had the greatest need; which subject areas required the most assistance; and which grade levels would benefit most from the technology equipment and Internet access. Information that was collected to determine the campus level of need included: total enrollment, percentage of economically disadvantaged students by grade level, lending units available, and student to technology lending ratio.

The district conducted a **needs assessment** to **identify** and **prioritize** the district needs, between current achievement and desired or required accomplishment. The district and campus administrators reviewed the Technology Lending Program Grant (TLPG) guidelines in order to understand the goals and objectives of the program. In addition, the Technology Plan and campus STaR Charts were reviewed to determine whether the campuses had a need for the TLPG.

Only the following campuses with the greatest needs from the district were selected for participating in the TLPG:

		Pri	ioritization of	Campus Needs		ao pating in th	<u> </u>
	Campus Enrollment	Campus Economically Disadvantaged	Lending Units Available	Student to Technology Lending Ratio	STaR Chart (TL)	STaR Chart (EP)	Approved 2013-2014 Technology Plan
Carlos Truan Jr. High (7 <sup>th</sup> -8 <sup>th</sup> )	797	99.4%	50 iPads	16:1	Advanced Tech	Developing Tech	<b>√</b>
Edcouch- Elsa H.S. (9 <sup>th</sup> -12 <sup>th</sup> )	1,336	96.3%	100 iPads	13:1	Developing Tech	Developing Tech	✓

Strategies and activities are of sufficient quality and scope to ensure equitable access to lending equipment and internet among all students: To ensure that students at the targeted campuses have equitable access to technology and digital content anytime/anywhere, the district will purchase Dell laptops that will be available for checkout to students. This will ensure that all students, regardless of their economic situations, have the same access to district resources. In addition, the district will provide wireless mobile hotspots to households who do not have access to the Internet, in order to ensure that all students have the means to access all online district resources.

Finally, in accordance with the General Education Provision Act (GEPA), the program will provide equal access and treatment without regard to gender, race, origin, color, or handicap. The district will utilize the needs assessment that was conducted during the planning phase to identify barriers and develop solutions.

For TEA Use Only		
Changes on this page have been confirmed with:	On this date:	
Via telephone/fax/email (circle as appropriate)	By TEA staff person:	

Texas	Edu	cation	Ag	encv
-------	-----	--------	----	------

Texas Education Agency	Standard Application System (SAS
Schedule #17—Responses to TE	A Program Requirements (cont.)
County-district number or vendor ID: 108-903	Amendment # (for amendments only):
<b>TEA Program Requirement 3:</b> Applicant must describe instruction, and classroom management policies and/or practices provided, front side only. Use Arial font, no smaller that	how the lending program aligns with current curriculum, tices on its participating campus(es). Response is limited to
In reviewing the purpose of the TLPG, the district was a curriculum, instruction, and classroom management policies the participating campuses that demonstrated strong classroorderly, focused, attentive, on task, and academically participate in the program.	and/or practices on its participating campuses. Teachers at om management skills whose students remained organized.
The increase in technology will be utilized to enhance instruction. The online supplemental materials that students will he to keep students interest focused on learning. This will foste in each of their classrooms.	ave access to for studying, writing, or researching will serve
<u>Curriculum</u> : The participating campuses will create class PLATO for all core subject areas. These lesson plans are av Students can utilize these lesson plans to conduct research, review for tests and quizzes.	railable online for students to complete and review at home.
<u>Instruction</u> : Class instruction consists of a combination of utilize their portable devices to participate in. The lectures classroom assignment to all of the students. This is followed demonstrate to the teacher their understanding of the assign the classroom projector, where applicable, and demonstrate their results with the classroom.	s allow the teachers to first explain and demonstrate the with student hands-on activities which allow the students to ment. Students are able to connect their portable device to

For TEA Use Only		
Changes on this page have been confirmed with:	On this date:	
Via telephone/fax/email (circle as appropriate)	By TEA staff person:	

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

**TEA Program Requirement 4:** Applicant must describe how it is using electronic instructional materials in one or more foundation curriculum subject area(s) for one or more grade level(s). Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Grade level and subject use of adopted digital content: The proposed program was designed to reflect up-to-date knowledge from scientifically-based research and effective practices. The district has a broad array of electronic instructional materials that are available for use for education. This includes:

- E-textbooks Since textbooks can be heavy and troublesome to carry. E-textbooks provide the district the ability
  to offer students a portable means to access the curriculum. In addition, having e-textbooks also provides other
  conveniences, such as:
  - Search functions, which make searching for specific information a swift and easy process; and
  - Taking notes can be a much cleaner process electronically.
- Electronic Classroom Lessons By providing access to the lesson plans online, students have the ability to go
  back and review any lesson that they did not fully understand. In addition, since many times students do not want
  to be singled out by asking questions, students have the ability to research the information that was provided in
  the privacy of their own home; thus, ensuring they fully understand each day's lesson; and
- Remedial Software The remediation software that is available for students is designed to assess each individual student in order to identify their area of weaknesses. This allows each student to have a customized lesson plan that will quickly bring students up to speed with the other students in their classes.

If the grant is funded, the district will have each teacher participate in an online survey to determine which resources are being utilized. Questions asked will include the following:

- 1. What subject (s) do you teach?
- 2. What grade level (s)?
- 3. Does your classroom utilize e-textbooks?
- 4. Are your daily lesson plans available online?
- 5. What online software do you utilize for class instruction or for remediation?
- 6. Do you utilize the E-library for instruction?

The chart below provides a breakdown of the grade level, subject areas, and digital content to be utilized at each of the campuses:

	Carlos Truan Jr. Hi	igh
Grade Level	7 <sup>th</sup>	8 <sup>th</sup>
Subject Area	All core areas	All core areas
Digital Content	PLATO	PLATO

		Edcouch-Elsa H.S.		
Grade Level	9 <sup>th</sup>	10 <sup>th</sup>	11 <sup>th</sup>	12 <sup>th</sup>
Subject Area	All core areas	All core areas	All core areas	All core areas
Digital Content	PLATO	PLATO	PLATO	PLATO

For TEA Use Only		
Changes on this page have been confirmed with:	On this date:	
Via telephone/fax/email (circle as appropriate)	By TEA staff person:	

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

**TEA Program Requirement 5:** Applicant must describe professional development for teachers in the use of electronic instructional material that has already occurred or will occur within the first three months of the grant period (i.e., October 1, 2014-December 31, 2014) to be prepared for the grant implementation. Note: Any professional development that is provided within the grant period must be provided with non-grant funds. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Professional development in the use of digital content that has occurred or will occur no later than the first 3 months of the grant period: Professional development was provided on digital content that was designed to prepare teachers to implement the digital content with confidence and ease. The trainings that will or have occurred include:

#	Name of Training	Purpose of Training	
1.	PLATO	Will provide teachers with trainings on the full use of online curriculum.	
2.	Parent Portals	Will provide training to teachers to ensure teachers are able to update, both efficiently and accurately, students' attendance, progress reports, and daily assignments.	
3.	SMART Board	Will provide training to ensure proper use of the SMART Board capabilities and enhance daily instruction.	
4.	Computer Literacy Training	Will provide training to enhance the technological abilities of all teachers further increasing their teaching capabilities for each generation of students.	

In addition, to provide a 21st Century education to students, professional development opportunities have been provided to all campus teachers and will be extended to new teachers, as needed. This includes technology applications skills identified by the SBEC Technology Applications Standards, especially those skills that support lesson planning, classroom management, and administrative tasks. Professional development opportunities for educators are available 24/7 to all educators through a variety of delivery methods, including online and other distance learning technologies.

Participating teachers are very comfortable with technology and use it regularly in their classrooms. To meet the needs of the targeted students and prepare them for success in the 21st Century, the district has devoted significant time and resources to the adequate preparation of on-going professional development for teachers. In addition, each teacher has attended professional development training on the use of the digital content being utilized in their classroom. This initiative is responsive to the needs of teachers because it provides content-focused strategies and technology tools appropriate for each subject area and grade level.

**TEA Program Requirement 6:** Applicant must describe how infrastructure is adequate to support students' anticipated use of devices provided through the grant at its participating campus(es). Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

### How existing and/or planned infrastructure will support students' use of the devices:

The district's infrastructure for technology focuses on hardware, software, and human infrastructure (the capabilities or proficiencies of those who use the technical components). The infrastructure of the campuses will be the critical element for support of the TLPG.

The campuses have the *hardware* available and the connecting peripherals such as the network connections and the resulting communications capabilities to enable the devices to function properly. The infrastructure provides the foundation for software applications, computer programs such as graphics or spreadsheets, and the TEKS content.

The **software** being utilized by the district to provide digital instruction reflects up-to-date knowledge from scientifically based research and effective practices. The district chosen technology-based curriculum, teaching tools, and assessments are proven to be measurably effective in meeting the needs of the targeted students and prepare them for success in the 21st Century.

The district is confident that each of the participating campuses has the adequate infrastructure to ensure it is able to support the additional devices.

For TEA Use Only		
Changes on this page have been confirmed with:	On this date:	
Via telephone/fax/email (circle as appropriate)	By TEA staff person:	

Schedule #17—Responses to TEA Program Requirements (cont.)
County-district number or vendor ID: 108-903 Amendment # (for amendments only):
<b>TEA Program Requirement 7:</b> Applicant must describe a plan for providing Internet access to the homes of students as needed. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.
Plan for providing Internet access to the homes of students: The district will provide residential Internet access to students that have been identified with the greatest need and whose parents/guardians have signed a Web Access Agreement. Funds obtained from the TLPG will be utilized to purchase wireless mobile hotspots. The wireless mobile hotspots will offer the students a convenient compact device that can be placed near the laptop in order to access the Internet.
In addition to purchasing the device, the district will pay the monthly subscription in order to maintain access to the Internet for the student. The wireless mobile hotspot device will be required to be returned with the laptop at the end of the school year for inventory purposes.
TEA Program Requirement 8: Applicant must describe how technical support is adequate to support students' anticipated use of devices provided through the grant at its participating campus(es). Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.  How existing and/or planned technical support will support students' use of the devices at participating
campuses:
The staff at each of the participating campuses is well versed in the use of all types of technological devices. Each teacher has the knowledge and experience to assist students in troubleshooting their devices and answering any questions that may arise. All professional educators have mastered the State Board for Educator Certification (SBEC) Technology Applications standards, as mandated for all beginning teachers.
In addition, each teacher has been provided with professional development training and technical support on the digital content that will be utilized by the students. Moreover, the district's computer technicians will provide more advanced technical support and maintenance of the equipment. Through these measures, the district will ensure the success of the program.

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

**TEA Program Requirement 9:** Applicant must describe how the grant will be administered on participating campus(es), including a description of how the check-out and check-in process will operate, who will be in charge of the check-out process, especially in cases of competing need, and the process that will be used to maintain the technology lending equipment in proper working condition. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Administration of grant: The Project Director will be responsible for administering the Technology Lending Program Grant (TLPG) on participating campuses. He will ensure the district adheres to the requirements of the grant and remains in compliance with the Texas Education Agency.

The Project Director will work in conjunction with the District Technology Strategist to provide technological support and will oversee all aspects of the development, implementation, and management of the program to include: inventory of equipment; installation of software and security blocks; distribution and tracking of devices; and routine maintenance.

Check-out and check-in process: A notice will be sent to each of the selected students' parents/guardians notifying them of the availability of laptops to be checked out for the entire school year. Parents/guardians interested in checking out a laptop for their child will be required to complete a District Technology Lending Agreement, which provides that the student and the parents/guardians agree not to misuse the equipment and agree to practice safe, responsible, legal, and ethical behavior while using digital tools and resources. Furthermore, parents/guardians will be required to attend a meeting with their child to review the guidelines and expectations regarding the use of technology. Items to be discussed will include: Proper care and maintenance of the laptop; Allowable use of laptop; Steps for reporting issues with laptop; Availability of Internet access at home; Internet Safety; and Returning of laptop to district.

Once the parent has signed and returned the District Technology Lending Agreement to the participating teacher, the student will report to the campus library, where they will be issued a laptop by the Librarians. Families of the targeted students who do not have access to the Internet will also be issued wireless mobile hotspots. The wireless mobile hotspots will be able to be placed next to the laptop to provide students with Internet access in order to access electronic instructional materials. At the end of the school year, each teacher who has assigned a student a laptop will be required to inventory all returned equipment from each students. This will include all accessories. The teacher will also have to list the condition the inventory is in when returned. All inventory will then be submitted the Librarians, where the inventory will be restored to original condition and made ready for the next student to utilize during the following academic school year.

Teacher coordination in case of competing need of equipment or devices: In the event that the district cannot purchase a sufficient quantity of Dell laptops or wireless mobile hotspots to address every student identified most in need, the district will implement and inform parents/guardians of a first-come, first-serve policy. It will be the responsibility of each participating teacher to follow-up with his or her qualifying students to ensure that the District Technology Lending Agreement is returned signed as soon as possible, so that the student can be issued a Dell laptop. In addition, it will be the teachers' responsibility to stress the importance of limited equipment to the targeted students and parents/guardians, as well as the first-come, first-serve policy.

Maintenance of technology lending equipment: As part of the District Technology Lending Agreement, the student will be required to perform weekly maintenance checkups on their assigned laptop. This will be documented by the student in a Property Maintenance Log that will be submitted to the Librarians on a monthly basis. In addition, students will be required to submit the device to the Librarians on a monthly basis so the laptop can be checked for viruses or signs of misuse. In the event that an issue arises with the laptop, the student will be required to notify the Librarians and submit for maintenance. If available, a loaner will be provided to the student while the device is serviced.

Finally, all Property Maintenance Logs will be required to be submitted to the Program Director by the Librarians during regularly scheduled meetings. The Program Director will perform and maintain the following: Property records that include a description of the equipment, serial number or other identification number, funding source, purchase date, original cost, percentage paid with grant funds, location of the equipment, use and condition, and any ultimate disposition data, including the date of disposal and sale price of the equipment; Physical inventory of the equipment taken and reconciled with the property records at least once every two years; A control system that ensures adequate safeguards to prevent loss, damage, or theft of the equipment; and Adequate maintenance procedures developed to keep the property in good condition.

For TEA Use Only		
Changes on this page have been confirmed with:	On this date:	
Via telephone/fax/email (circle as appropriate)	By TEA staff person:	

County-district number or vendor ID: 108-903

Amendment # (for amendments only):

**TEA Program Requirement 10:** Applicant must describe how it will account for the technology lending equipment according to local policy, including providing insurance if appropriate. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

<u>District will account for technology lending equipment according to local policy</u>: The district shall conduct an annual physical inventory of all Dell laptops and wireless mobile hotspots. The results of the inventory shall be recorded in the district's files. Reimbursement and/or replacement shall be made for all instructional materials determined to be lost. Texas Administrative Code: 19 TAC 66.107(a)

The student must return the issued device to the teacher at the designated time or when the student withdraws from school. Each student and his/her parent or guardian is responsible for any device not returned in an acceptable condition to the campus. A student who fails to return in an acceptable condition any device shall forfeit the right to free instructional materials and technological equipment until the device previously issued but not returned in an acceptable condition is paid for by the student, parent, or guardian.

If the device is not returned in an acceptable condition and payment is not made, the district may withhold the student's records, but shall not prevent the student from graduating, participating in a graduation ceremony, or receiving a diploma. However, in accordance with Student Records (Policy FL) and Public Information Program Access To Public Information (Policy GBA), students have a right to copies of any and all district records that pertain to them.

**Insurance:** In addition, the district will use grant funds to purchase a multi-year insurance policy that will cover equipment for up to two years. The multi-year insurance premium will be payable as a single invoice received during the grant period. This will extend the life expectancy of the devices for up to a minimum of two years, thus allowing more students to benefit from the use of the devices.

**TEA Program Requirement 11:** Applicants must describe the development and implementation of a *Technology Lending Agreement* to be signed by parents or guardians of the students and by the student. The agreement must address responsible use and care of the equipment, responsible use of the district's digital resources, and responsible use of the Internet. The agreement may incorporate an existing *Responsible Use Policy* by reference. The Technology Lending Agreement must verify that students receiving Internet access at home have a demonstrated grade level mastery of the Digital Citizenship strand of the Technology Applications Texas Essential Knowledge and Skills (TEKS). Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Development and implementation of lending agreement: The district has developed a Technology Lending Agreement in accordance to the required guidelines of the TLPG as well as their local policy. In order for students to be eligible to obtain a laptop or wireless mobile hotspots, the student's parent or guardian must first sign and return the District Technology Lending Agreement and the Web Access Agreement if Internet access is also being requested. These agreements will address the following: 1) Keeping the equipment secure and damage free; 2) Not loaning the equipment or accessories; 3) Not leaving equipment in vehicle or unattended; 4) Not having food or drinks within close proximity of equipment; 5) Not allowing pets near equipment; 6) Not placing equipment on floor, seat, or hear a table ledge; and 7) Not using equipment near a pool or where it can get wet.

Mastery of the digital citizenship strand: In addition, students will be required to have obtained mastery of the grade-appropriate Digital Citizenship strand of the Technology Applications Texas Essential Knowledge and Skills. This includes the six strands based on the National Educational Technology Standards for Students (NETS•S) and performance indicators developed by the International Society for Technology in Education (ISTE). They are as follow:

- 1. Creativity and innovation Student uses creative thinking and innovative processes to construct knowledge and develop digital products.
- 2. **Communication and collaboration** The student collaborates and communicates both locally and globally using digital tools and resources to reinforce and promote learning.
- 3. Research and information fluency The student acquires and evaluates digital content.
- 4. Critical thinking, problem-solving, and decision-making The student applies critical-thinking skills to solve problems, guide research, and evaluate projects using digital tools and resources.
- 5. **Digital citizenship** The student practices safe, responsible, legal, and ethical behavior while using digital tools and resources.
- Technology operations and concepts The student demonstrates knowledge and appropriate use of technology systems, concepts, and operations.

For TEA Use Only		
Changes on this page have been confirmed with:	On this date:	
Via telephone/fax/email (circle as appropriate)	By TEA staff person:	